

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1	"6350368"	USPAT	2003/12/17 16:49
2	BRS	L2	16	"5443701"	USPAT	2003/12/17 16:49
3	BRS	L3	1265	electrode and (faradaic adj impedance adj spectroscopy or amperometric)	USPAT	2003/12/17 16:51
4	BRS	L4	135	electrode and (faradaic adj impedance adj spectroscopy or amperometric) and nucleic adj acid and hybridiz\$	USPAT	2003/12/17 16:52
5	BRS	L5	89	electrode same (faradaic adj impedance adj spectroscopy or amperometric) and nucleic adj acid and hybridiz\$	USPAT	2003/12/17 16:52
6	BRS	L6	48	electrode same (faradaic adj impedance adj spectroscopy or amperometric) same nucleic adj acid and hybridiz\$	USPAT	2003/12/17 16:53
7	BRS	L7	26	electrode same (faradaic adj impedance adj spectroscopy or amperometric) same nucleic adj acid same hybridiz\$	USPAT	2003/12/17 16:58
8	BRS	L8	26	electrode same (faradaic adj impedance adj spectroscopy or amperometric) same nucleic adj acid same hybridiz\$ and first and	USPAT	2003/12/17 16:59
9	BRS	L9	7	electrode same (faradaic adj impedance adj spectroscopy or amperometric) same nucleic adj acid same hybridiz\$ and first adj nucleic adj acid and second adj nucleic adj acid	USPAT	2003/12/17 17:03
10	BRS	L10	0	electrode same (faradaic adj impedance adj spectroscopy) same nucleic adj acid same hybridiz\$ and first adj nucleic adj acid and second adj nucleic adj acid	USPAT	2003/12/17 17:03
11	BRS	L11	0	electrode same (faradaic adj impedance adj spectroscopy) same nucleic adj acid same hybridiz\$	USPAT	2003/12/17 17:03

	Type	L #	Hits	Search Text	DBs	Time Stamp
12	BRS	L12	0	electrode same (faradaic adj impedance adj spectroscopy) same nucleic adj acid same hybridiz\$	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/12/17 17:04
13	BRS	L13	0	electrode same (faradaic adj impedance adj spectroscopy) and nucleic adj acid and hybridiz\$	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/12/17 17:05
14	BRS	L14	0	electrode and (faradaic adj impedance adj spectroscopy) and nucleic adj acid and hybridiz\$	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/12/17 17:06
15	BRS	L15	0	electrode and (faradaic adj impedance adj spectroscopy) and nucleic adj acid	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/12/17 17:06
16	BRS	L16	0	electrode and (faradaic adj impedance adj spectroscopy)	USPAT; US-PG PUB; EPO; JPO; DERW ENT; IBM_TD B	2003/12/17 17:06